DERWENT-ACC-NO: 1984-103968

DERWENT-WEEK:

198417

COPYRIGHT 2008 DERWENT INFORMATION LTD

TITLE:

Reat-generating dewatering agent for animal

excrement

etc. includes calcium oxide, calcium carbonate,

shell

fossil and ultramarine

INVENTOR: HATA T

PATENT-ASSIGNEE: HATAKE T | HATAI )

PRIORITY-DATA: 1982JF-154348 (September 3, 1982)

PATENT-PAMILY:

POB-NO

PUB-DATE

LANGUAGE

JP 59046198 A

March 15, 1984

JA

APPLICATION-DATA:

POB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

JP 59046198A

N/A

1982JP-154348

September 3, 1982

INT-CL-CURRENT:

TYPE IPC

DATE

CTPP C0281/00 20060101

CIPS C02F11/00 20060101

CIPS C02F11/14 20060101

ABSTRACTED-PUB-NO: JP 59046198 A

BASIC-ABSTRACT:

The agent is used in the treatment of domestic animal excrement, sludge

accumulated at the bottom of the sea, rivers, lakes, etc. It comprises CaO.

dolomite, CaCO3, shell fossil, Na2CO3, and ultramarine. In modification, the

agent comprises light baked dolomite, shell fossil, Ca silicate, Na2CO3 and ultramerine.

By treatment of domestic animal excrement or the <u>sludge</u>, etc. with this

dewatering agent, deleterious metals and organic substances or bad odour, etc.

are prevented from being released to the environment. The  $\frac{\text{dewatering}}{\text{agent is}}$ 

e.g. prepd. by thorough mixing of 30 wt.% CaO, 50 wt.% dolomite, 10 wt.% CaCO3,

9 wt.% shell fossil, 1 wt.% Na2CO3, and a small amt. of powdered oltramarine.

TITLE-TERMS: HEAT GENERATE DEWATER AGENT ANIMAL EXCREMENT CALCIUM OXIDE

CARBONATE SHELL POSSIL ULTRAMARINE

DERWENT-CLASS: D15

CPI-CODES: D04-B10;

UNLINKED-DERWENT-REGISTRY-NUMBERS: 1278U; 1287U ; 1503U ; 1550U

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: 1984-044108